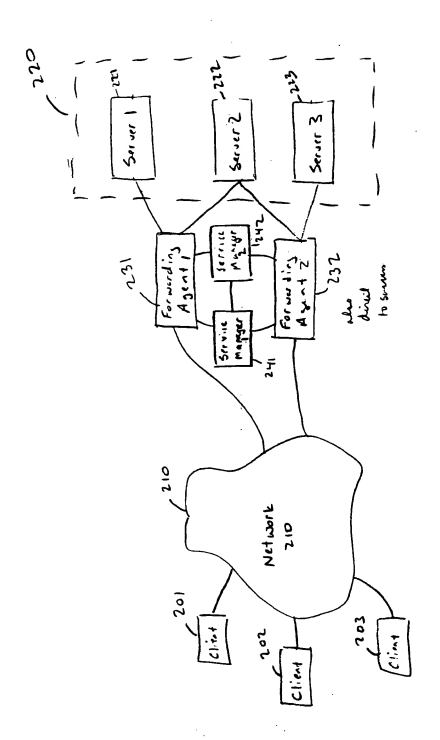
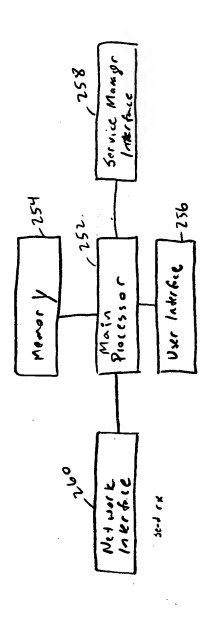
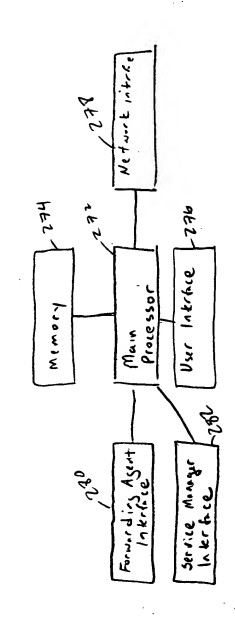


Figure

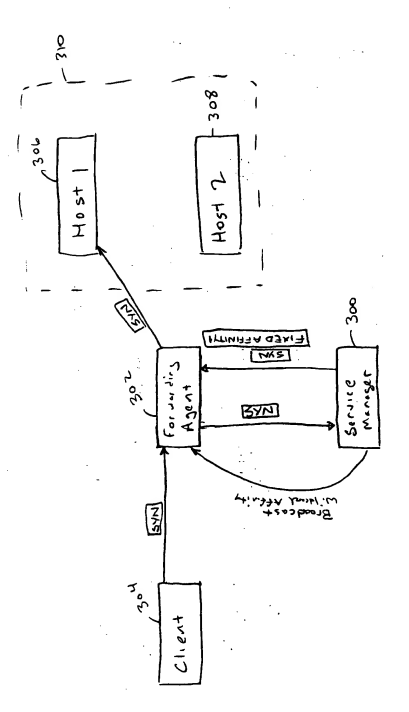


Fisur 2A

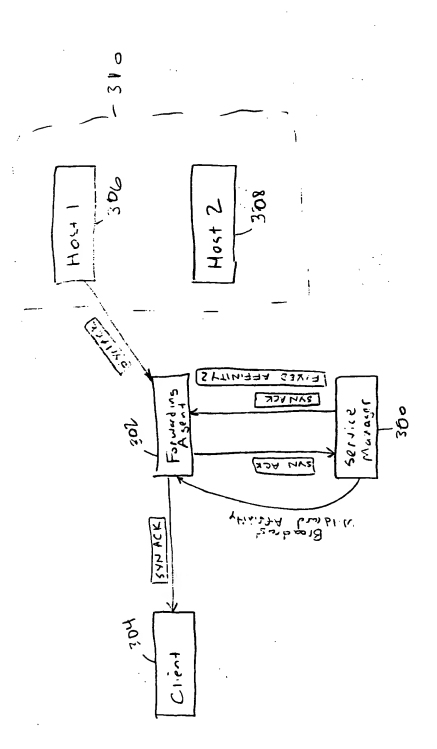




Fisire 2C



Figur 31



Fisur 38

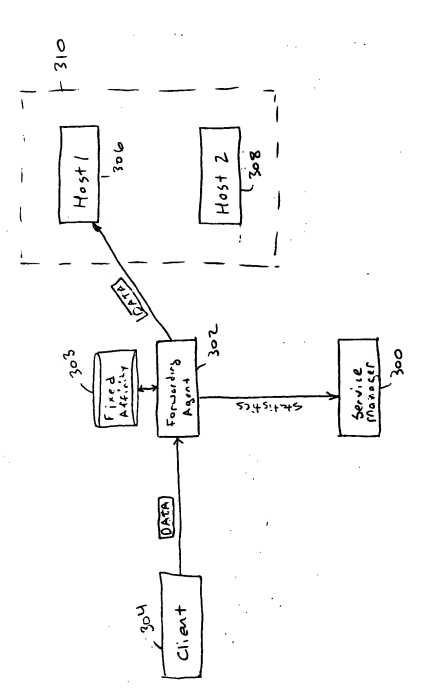


Figure 3C

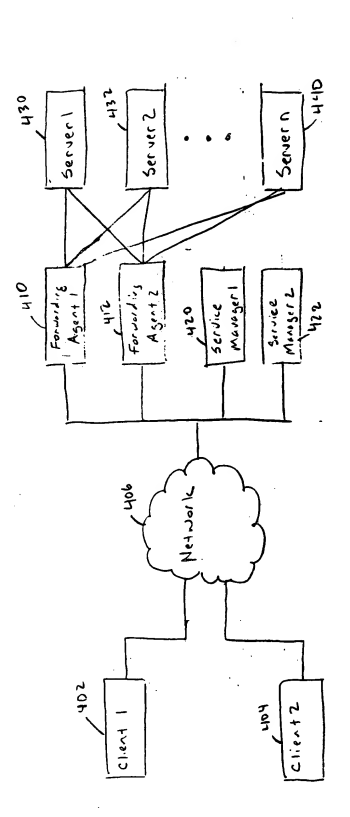


Figure 4

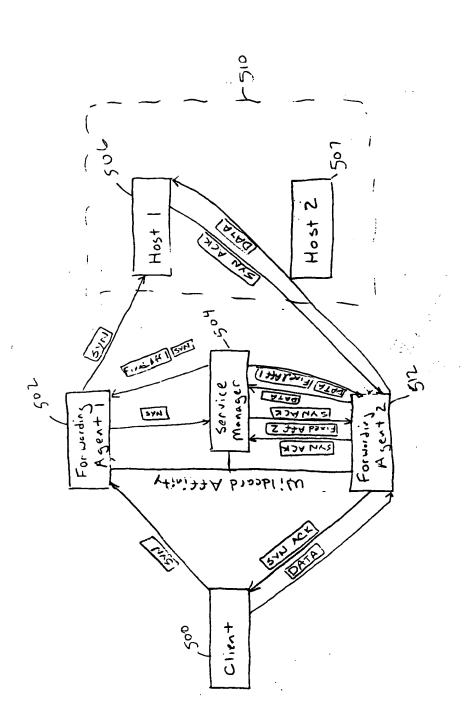


Figure S

Affinity Key	602
Dispatch Flag	604
Information Flug	606
Forward IP addres	5 608
Time to live	610

- 600

Figure 6

Dispatch Flag -	102
In formation Flag	704
Protocol	706
Source IP addres	7
Source network	710
Destration IP address	عهرااك
Destration retwas	K714
Source port	716
Dostination port	718
Forward IP address	720
Time to live	722

	800	
K		

Protoco	1 yersion	7 802	
inessa se	tore	<i>चि</i> ०५	

Figure & A ..

Required	flag	812
Sig men t	type	814
Segment	length	816

Essie 83

£820

Secrety	type	822
Security	data	824

Figure 8C

Serve message beader	77	900 ع
-Security Segment	903	
Wild Card affinity	904	
Action List	906	
Affinity service precedence	908	
back up service precedence	909	
Interest. data	910	
Service manager interest data	912	
Action segments	914	•

Figure 9A

- 920

Service message header	922
Security segment	924
Fixed affinity	926
Backup service precedence Action segments	928
	730
Service manager interest data	932
Forwarding agent interest data	934
17 packet segment	938

		<u>_</u>
Service message beader	941	7 - 940
Security soment	942	
Action list segment	944	
Affinity Segment (from original affinity) 946	
I dent ty information (from original affinity)	948	
Service manager interest data	950	
Formudia, agent intent data	952	
		•

Figure 96		F 960
Sprvice message header	962	
Security Segment	964	
Affinity I dentifier -	966	
Identity information (francisimal	affinity 968	
Service manager interest data	970	•
Forwarding a ynd in serest data	972	
IP preket segment	974	

FISUR9D

982 € 9 80	header	e messagl	Service
984	ent	packet se	IP P

Figure 9E

Dispatch Flag	1002
Information Flag	1004
Affinity key	/006
Interest mask	1008

Figure 10 A		V 1010
Search order Flag	1017	7
Precedence value	1014	
Figure 10 B		-/020
Service Manager Interest Data	1021	
Figure 10 C		_
Forwarding Agent Interest Data	1023	J-1022
Figure 10D		-1024
IP address of Sender	1025	
Character host name	(PZ6	

FIGURE 10E

	<u>~</u> 1	030
Source 1Paddress	1032	
Destination IP address	1034	
Source port	1036	٠
Destination port	1038	
Figure 10 F		
		10
Sequence delta	1042	•
Initial sequence number	1044	** :
ACK nowledgment delta	1046	e er

40

1048

Figure 106

Initial Acknowledges + number

Adjertise addre	255 1052	1 6 /05
Subnet musk	1054	

FISURE ROH

Interest IP Address	. 1062
Interest Port	1064
Interest Mask	1066
Data Flag	1067
Copy Flag	1068
Hold Flog	10%

Action Type 1	1072
Action Type 2	1074
•	
2	
Action Type n	1089

The Same Some courses No had not then by the

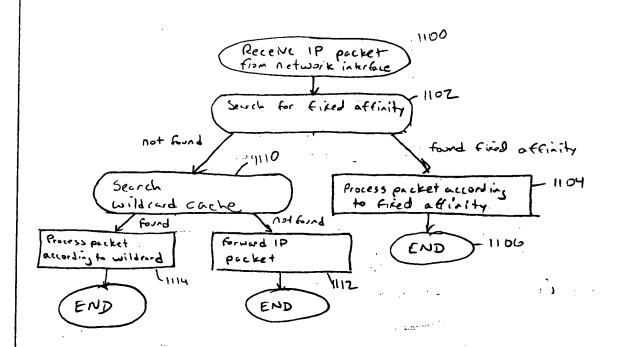


Figure11

FIG. 12

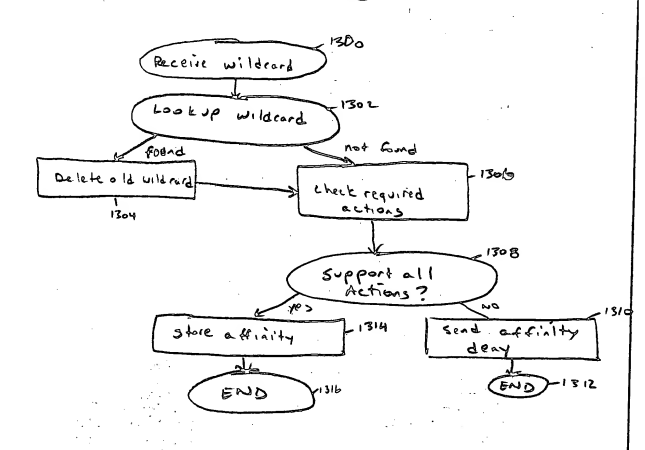


Figure 13

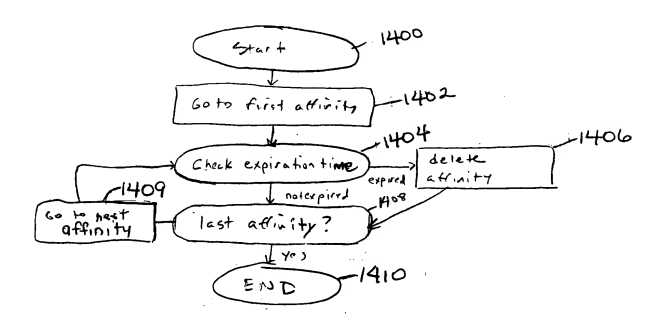


FIGURE 14

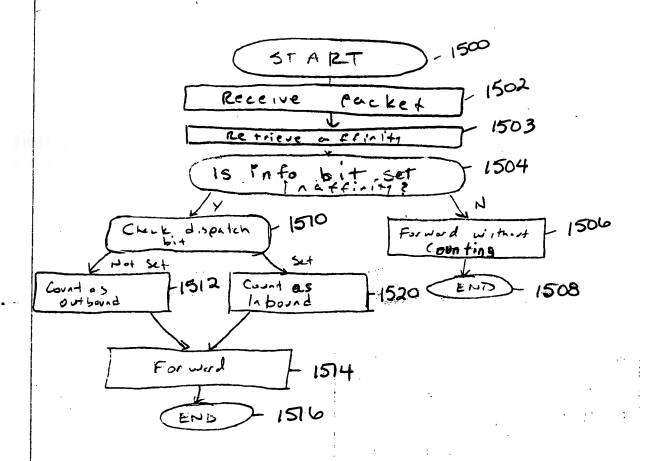


FIGURE 15

要(5.7)

Farwarding Address	Info	Dispatch	Action
X	0	X	Disputch
×	×	0	Count out bound
×	×	×	Count Dispatch
8	X	X	Count, drop
0	0	X	Drop

FIGURE 16 A

NAT ADDRESS	Info	Dispatch	Action
× ·	X	×	Count Inhand
X	×	0	(ont orthon)
X	0	_	Donof count

FIGURE 16 B

- _}

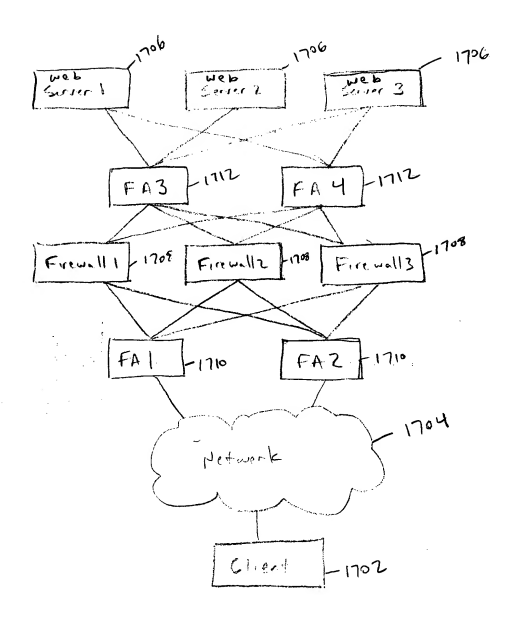


Figure 17

Tier Forwardis agents
Forwarding Argent 1
Forwarders Agril 2
Figure 18 A

Tier 2 Forwarding Agents
Forwardin Agent 3
Forwaling Agent 4

Figure 18 B

Tier 1 Applicace	·
Fire wall 1	
Firewall 2	
Firewall 3	

Figure 18C

Tier 2	Appliances
Server	
Server 2	
Server 3	

Figure 18 D

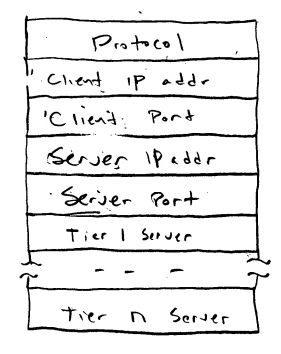


Figure 18 E

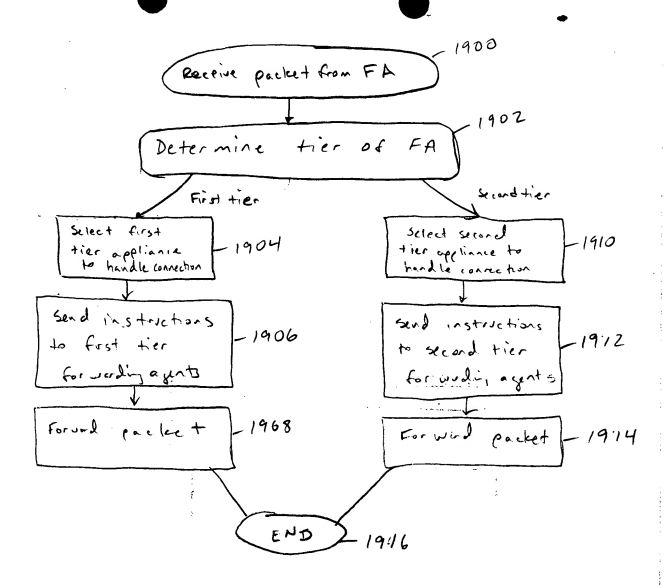


Figure 19

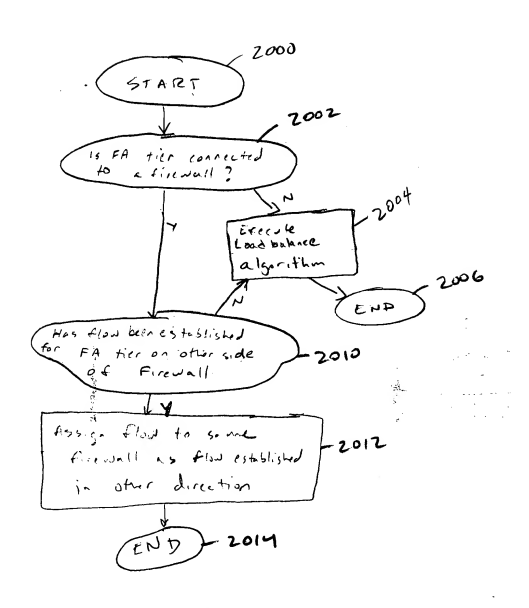


Figure 20